FIG. 1
ENVIRONMENTAL LOAD EVALUATION SUPPORT APPARATUS 1

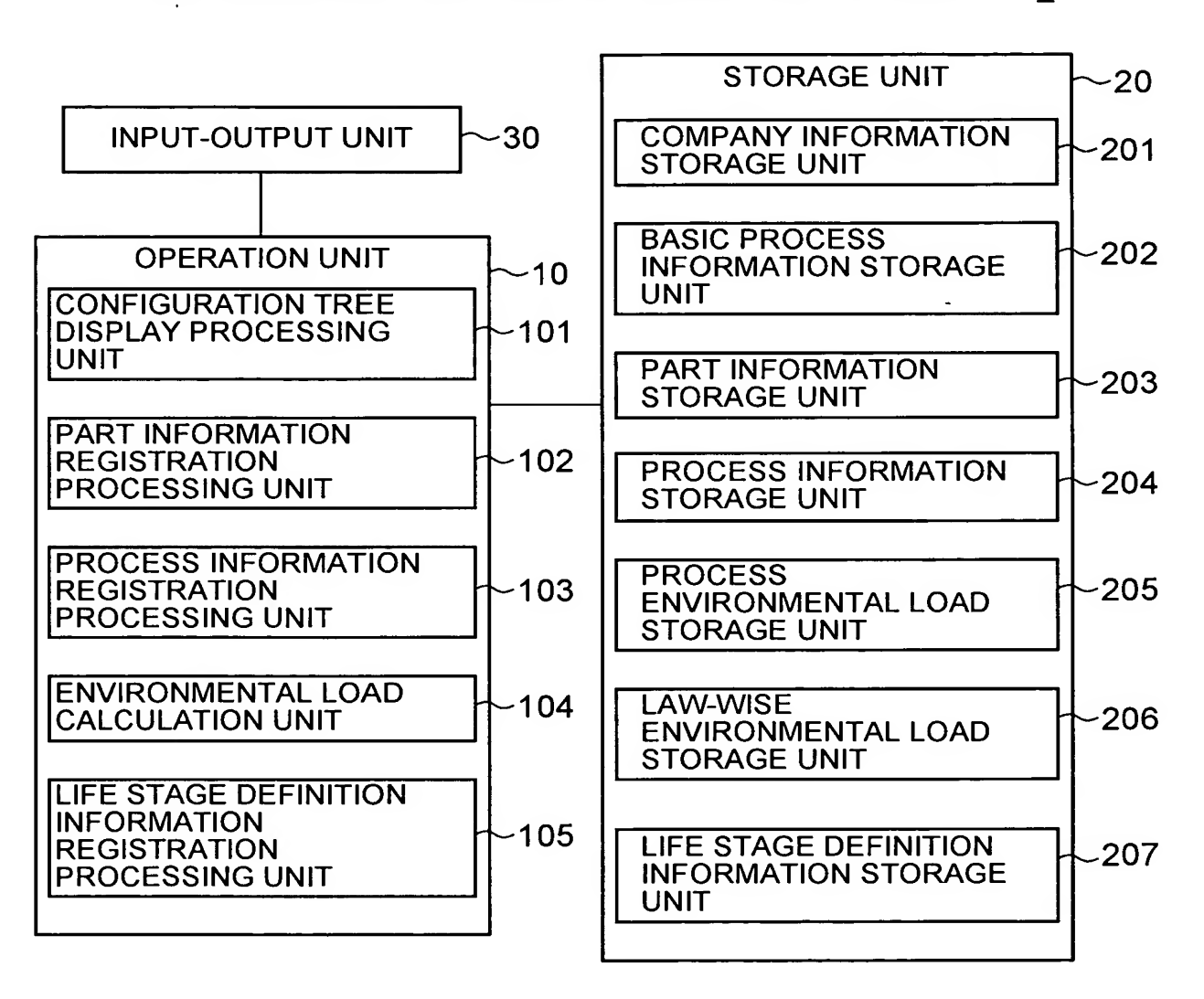


FIG. 2

(A) COMPANY NUMBER MANAGEMENT TABLE 2011

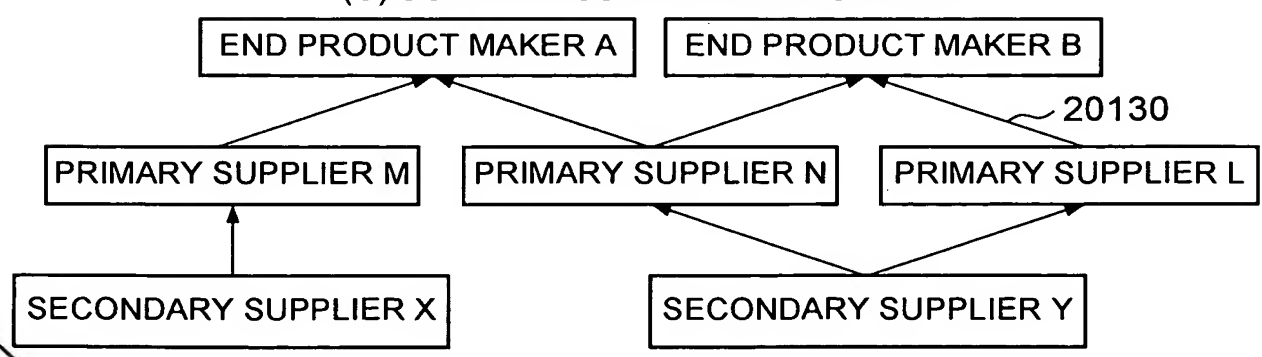
20111 20112

COMPANY NUMBER	COMPANY NAME
CO-A-0001	END PRODUCT MAKER A
CO-A-0002	END PRODUCT MAKER B
CO-B-0001	PRIMARY SUPPLIER M
CO-B-0002	PRIMARY SUPPLIER N
CO-B-0003	PRIMARY SUPPLIER L
CO-C-0001	SECONDARY SUPPLIER X
CO-C-0002	SECONDARY SUPPLIER Y

(B) SUPPLY RELATION MANAGEMENT TABLE 2012 20121

SUPPLY COMPANY NUMBER
CO-B-0001
CO-B-0002
CO-B-0002
CO-B-0003
CO-C-0001
CO-C-0002
CO-C-0002

(C) COMPANY SUPPLY RELATION TREE



QUANTITY

0.4kg

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20314	PE -	RT	RT	RT	RT	RIAL	7 7		20324	CHILD PART/MATERIAL PART/MATERIAL NUMBER	AA-8S2-B017	AA-8S-B001	AA-8S2-A017	AA-8S2-024	M01-0001		•
	TYPE	IG PART	Y PART	/ PART	PART	MATERIAL	Y PART			CHILD PAF ART/MATE	AA-88	AA-8	AA-88	AA-8	MO1		
20313	PART/MATERIAL NAME	FULLY AUTOMATIC WASHING MACHINE	UPPER LID UNIT ASSEMBLY	FRONT PANEL ASSEMBLY	SCREW CAP	ЪР	MAIN BODY UNIT ASSEMBLY	E 2032	20323	PARENT PART PART/ (AA-8S-C001	AA-8S-C001	AA-8S-B017	AA-8S-A017	AA-8S-024		_
R MANAGEMENT TABLE 2031 20312	PART/MATERIAL NUMBER	AA-8S-C001	AA-8S2-B017	AA-8S2-A017	AA-8S2-024	M01-001	AA-8S-B001	RATION MANAGEMENT TABLE 2032	20322	CHILD PART/MATERIAL COMPANY NUMBER	CO-B-0001	CO-A-0001	CO-B-0001	CO-C-0001	CO-C-0001		•
(A) PART NUMBEF 20311	COMPANY NUMBER	CO-A-0001	CO-B-0001	CO-B-0001	CO-C-0001	CO-C-0001	CO-A-0001	(B) PART CONFIGUR		PARENT PART COMPANY NUMBER	CO-A-0001	CO-A-0001	CO-B-0001	CO-B-0001	CO-C-0001	•••	•

(A) PROCESS NUMBER MANAGEMENT TABLE 2041

20414	DISCLOSURE CLASSIFICATION + MIDDLE CLASSIFICATIO SMALL CLASSIFICATION + MINIMUM UNIT)	A02000000	A020010100	A010010100	3 A010010200		
20	DISCLO	1	. 2	2	3		• •
20413	PROCESS NAME	FULLY AUTOMATIC WASHING MACHINE	PART TRANSPORT	RESIN PAINTING	PP INJECTION MOLDING	••	••
20412	PROCESS NUMBER	P01-0023	P01-0054	P01-0020	P01-0010	••	• •
20411	COMPANY PROCESS NUMBER	CO-A-0001	CO-B-0001	CO-C-0001	CO-C-0001	••	• •

(B) PROCESS TYING MANAGEMENT TABLE 2042

	LCA PARAMETER	NON- EXISTENT	NON- EXISTENT	1.2kg/mm³	NON- EXISTENT	•	•
20425	LCA PARAMETER	NON- EXISTENT	5 PIECES	10mm²	NON- EXISTENT		
	LCA PARAMETER	NON- EXISTENT	100km	5mm	NON- EXISTENT	••	•
20423	TIED PART RT/MATERIAL PROCESS NUMBER NUMBER	P01-0023	P01-0054	P01-0020	P01-0010	••	•
20422	TIED PART PART/MATERIAL NUMBER	AA-8S-C001	AA-8S2-A017	AA-8S2-024	AA-8S2-024	•	• •
20421	COMPANY PA	CO-A-0001	CO-B-0001	CO-C-0001	CO-C-0001	••	•

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C)
•	r	•
(_	<u>_</u>
L	L	-

	13 20514	INPUT/DISCHARGE CLASSIFICATION	INPUT	INPUT	INPUT	DISCHARGE	DISCHARGE	DISCHARGE	
	20513	UNIT	kg	ΚW	kg	kg	kg	kg	• •
ENT TABLE 2051	20512	ENVIRONMENTAL LOAD ITEM	WATER	ELECTRIC POWER	9d7	CO2	×ON	×os	• •
/ (A) ENVIRONMENTAL LOAD ITEM MANAGEMENT TABI	20511	BASIC PROCESS NUMBER (LARGE CLASSIFICATION + MIDDLE CLASSIFICATION + SMALL CLASSIFICATION + MINIMUM UNIT)	A010010100	A010010100	A010010100	A010010100	A0100100	A0100100	•••

		20525	INPUT/DISCHARGE CLASSIFICATION	INPUT	INPUT	INPUT	DISCHARGE	DISCHARGE	DISCHARGE	
T TABLE 2052	LL 2002	20524	QUANTITY	15	10	0	6.2	1.75	9.0	• • •
		20523	ENVIRONMENTAL LOAD ITEM	WATER	ELECTRIC POWER	PG	CO ₂	×ON .	SOx	•••
	EINIAL LOAD	20522	PROCESS NUMBER	P01-0020	P01-0020	P01-0020	P01-0020	P01-0020	P01-0020	• • •
A CANADONIMENTAL LOAD MANIACEMEN	IMMOVIANIA (a)	20521	COMPANY NUMBER	CO-C-0001	CO-C-0001	CO-C-0001	CO-C-0001	CO-C-0001	CO-C-0001	• • •

	7 / 21											
		20617	QUANTITY	1kg	1kg	1kg	1.5kg	0.7kg	1kg	•••		
		20616	FAL INPUT/DISCHARGE CLASSIFICATION	TUPUT	DISCHARGE	DISCHARGE	DISCHARGE	DISCHARGE	DISCHARGE			
	20615	ENVIRONMENTAL LOAD ITEM	CRUDE OIL	CO ₂	NOx	CO ₂	CO ₂	CO ₂				
FIG.	'ABLE 2061	20614	LIFE STAGE NUMBER	001	001	001	002	003	004			
FIG	20613	OBJECT PART/ MATERIAL NUMBER	AA-8S2-B017	AA-8S2-B017	AA-8S2-B017	AA-8S2-B017	AA-8S2-B017	AA-8S2-B017				
	ENVIRONMENTAL L(20612	APPLICABLE LAW/ REGULATION	EuP	EuP	EuP	EuP	EuP	EuP			
	LAW-WISE	20611	COMPANY	CO-A-0001	CO-A-0001	CO-A-0001	CO-A-0001	CO-A-0001	CO-A-0001	•••		

j_en

(A) STAGE NUMBER MANAGEMENT TABLE 2071 20711

20713	LIFE STAGE NUMBER	001	002	003	004	
20712	STAGE NAME	MATERIAL PRODUCTION	MATERIAL PROCESSING	PART PROCESSING	PART PRODUCTION	
20711	APPLICABLE LAW/ REGULATION	EuP	EuP	EuP	EuP	•••

(B) STAGE DEFINITION INFORMATION MANAGEMENT TABLE 2072

	·	N	~	
STAGE DEFINITION INFORMATION	A010010100	A010010100-A010010101-A01001010	A010010101+A0100102+A01001010	
LIFE STAGE NUMBER	003	003	003	
APPLICABLE LAW/ REGULATION	EuP	EuP	EuP	•••
COMPANY NUMBER	CO-A-0001	CO-A-0002	CO-A-0003	
	APPLICABLE LAW/ REGULATION	APPLICABLE LAW/ LIFE STAGE REGULATION NUMBER EuP 003	APPLICABLE LAW/ LIFE STAGE REGULATION NUMBER EuP 003	APPLICABLE LAW/ LIFE STAGE NUMBER DAPPLICATION NUMBER DAPPLICABLE LAW/ LIFE STAGE NUMBER DAPPLICABLE LAW/ NUMBER DAPPLICABLE LAP 003

STAGE DEFINITION INFORMATION REGISTRATION PROCESSING

FIG. 9

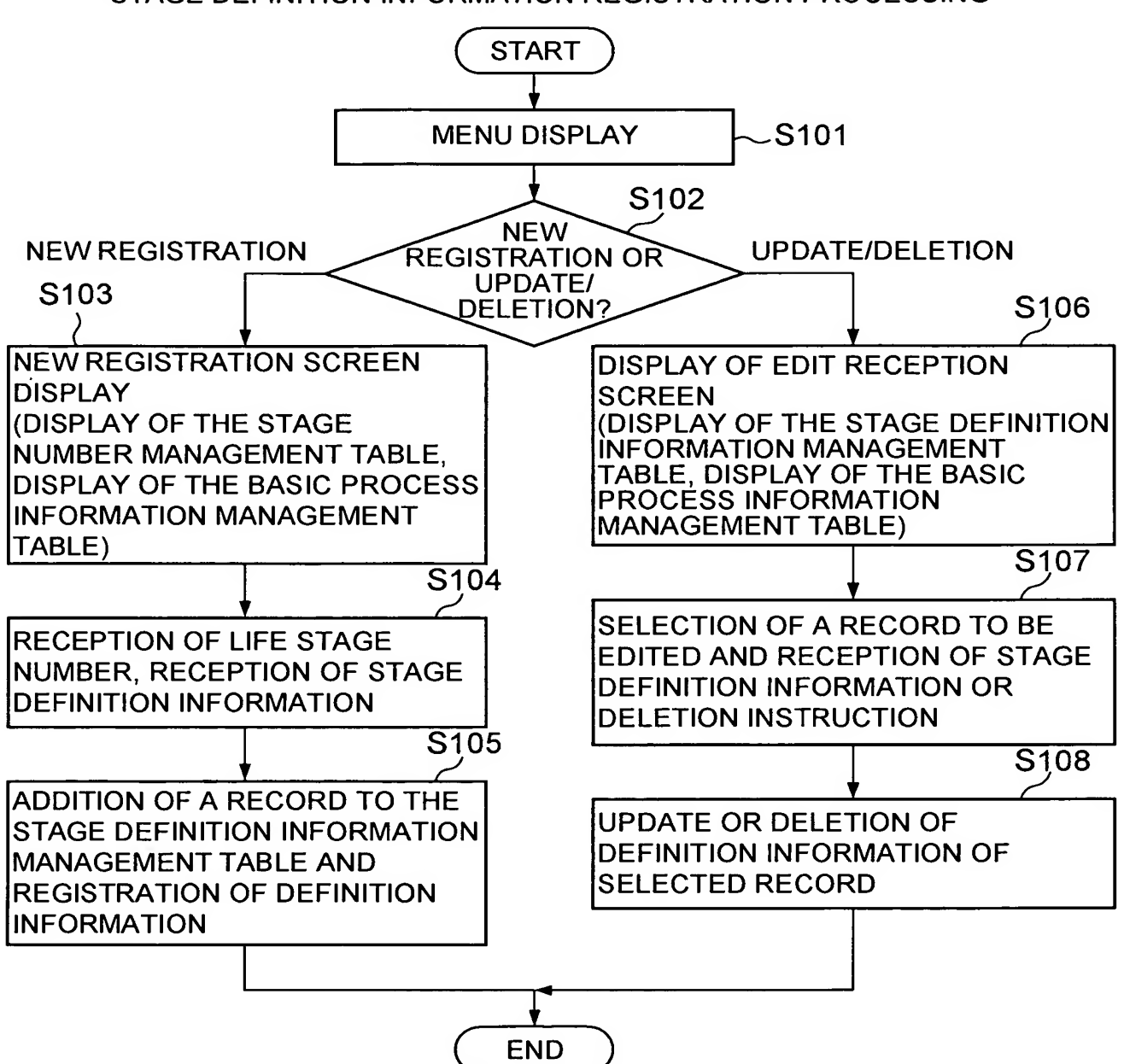


FIG. 10

PART CONFIGURATION TREE DISPLAY PROCESSING

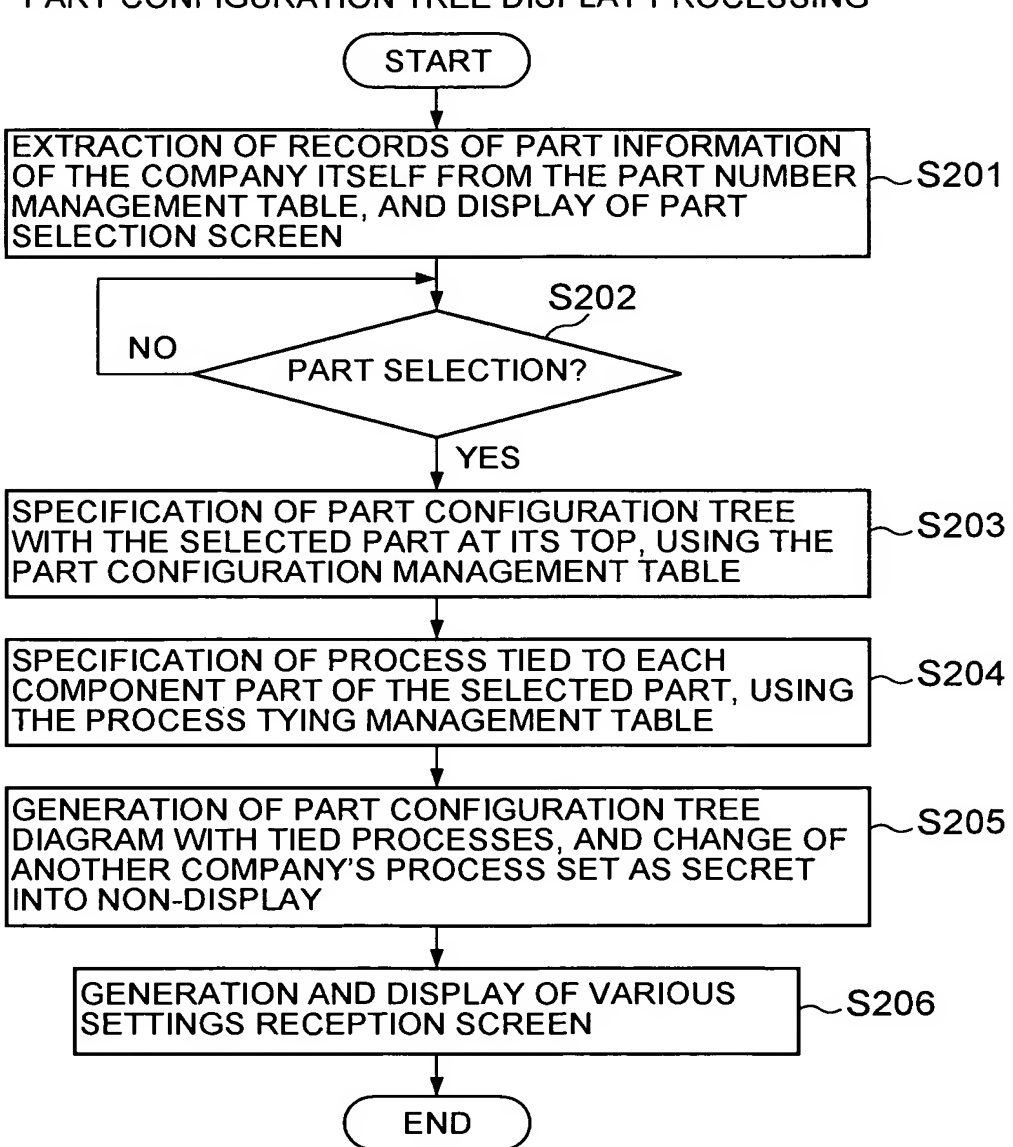


FIG. 11

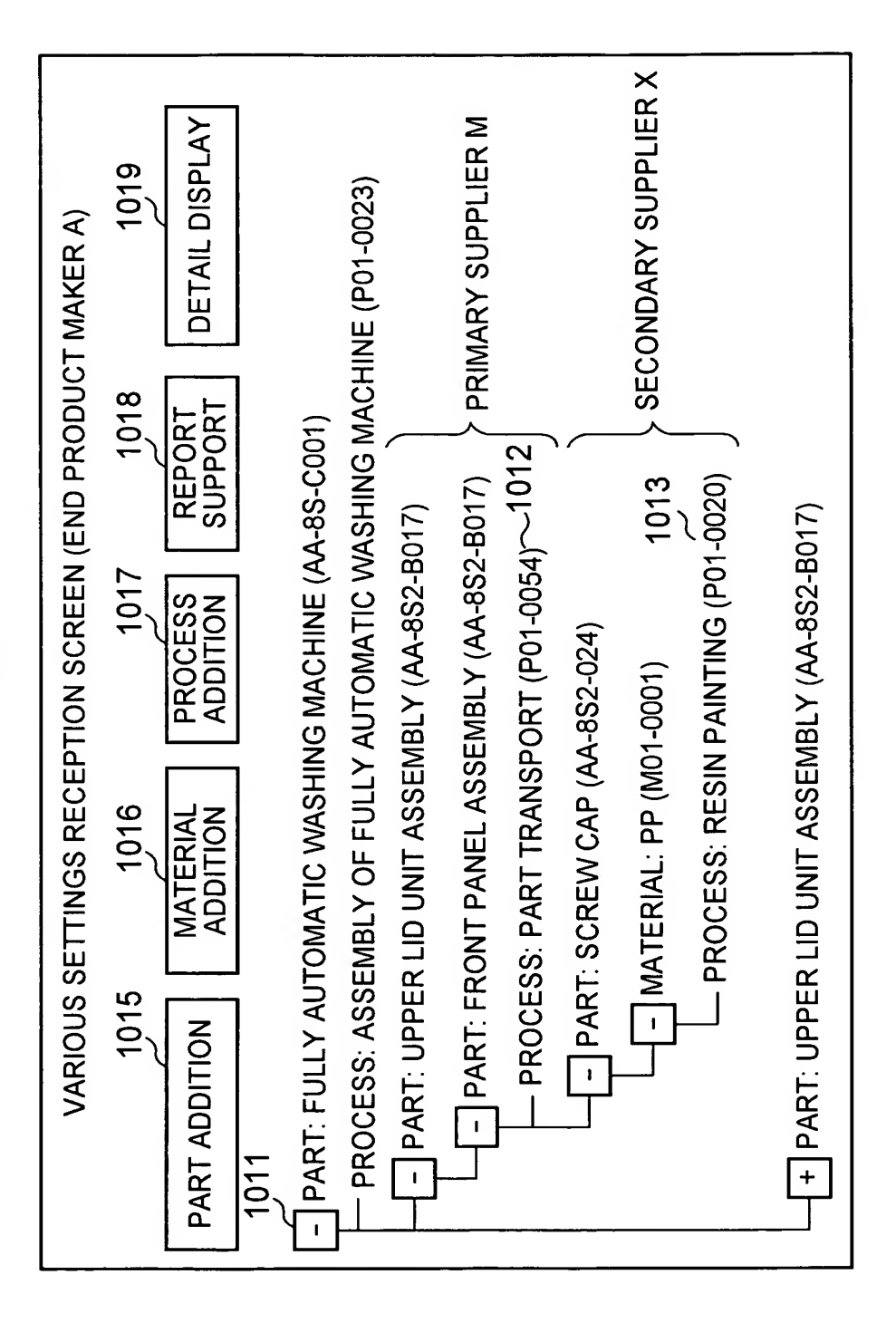


FIG. 12

PART INFORMATION REGISTRATION PROCESSING

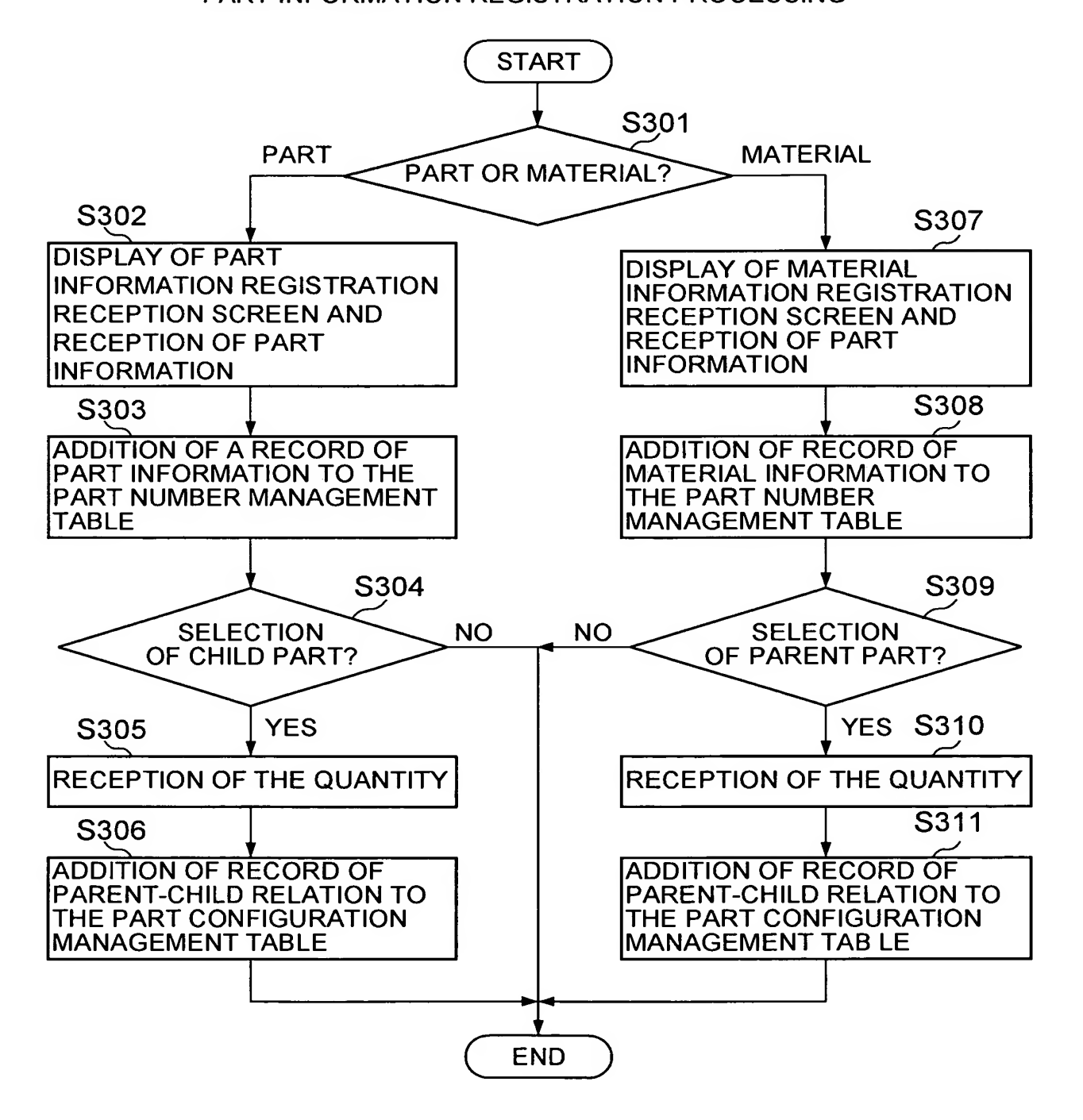


FIG. 13

PROCESS INFORMATION REGISTRATION PROCESSING

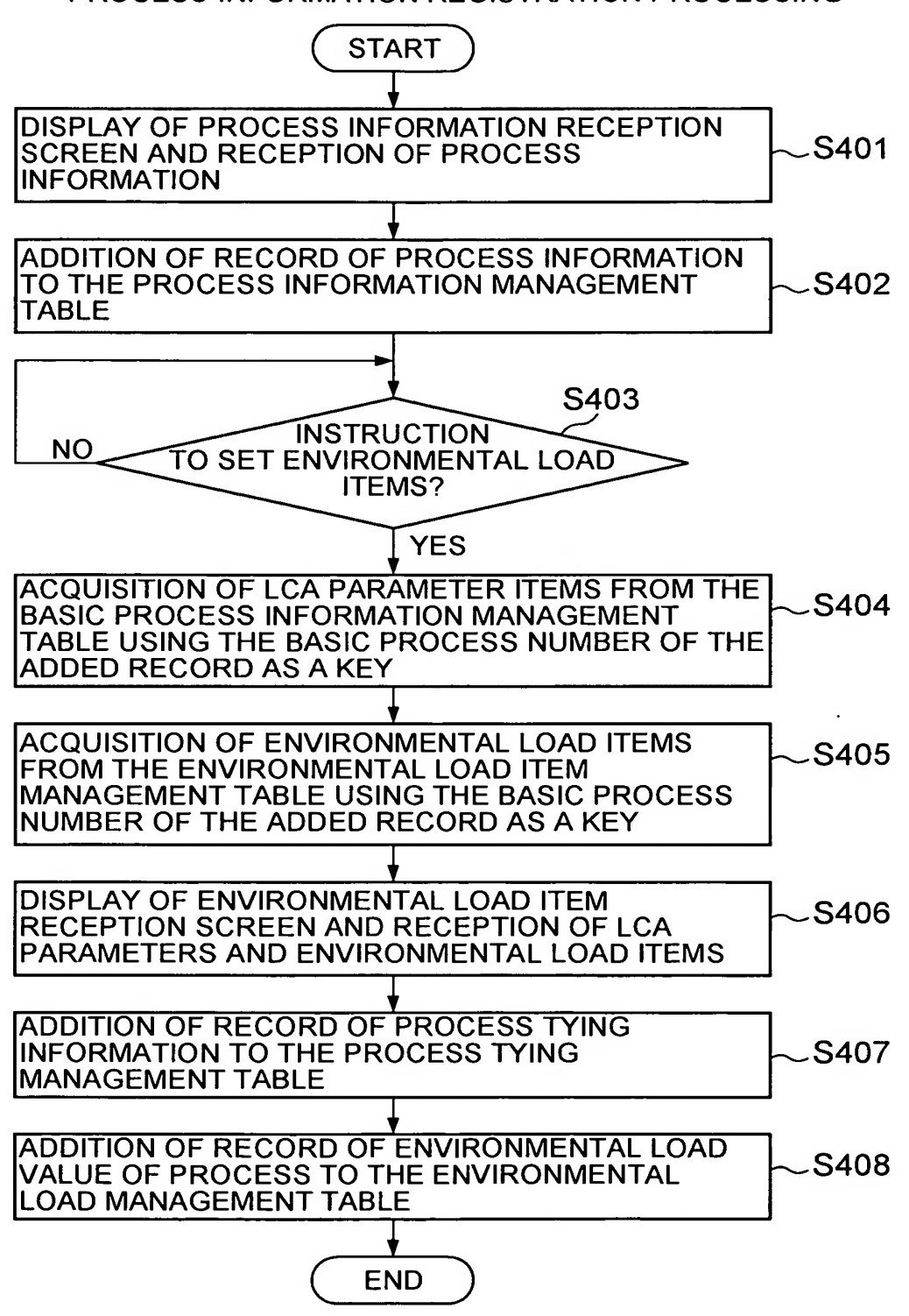


FIG. 14

1031 P	ROCESS INFORMAT	TION RECEPTION SC	REEN
·SELÉCTION OF B	ASIC PROCESS		
LARGE CLASSIFICATION SURFACE TREATMENT	MIDDLE CLASSIFICATION PAINTING PROCESS	SMALL CLASSIFICATION RESIN PAINTING	MINIMUM UNIT
10311	10312	10313	10314
-PROCESS NUMB		C-001 ~1032	
-PROCESS NAME	INPUT RESIN F	PAINTING ~1033	
-DISCLOSURE LE	VEL INPUT	2 ~1034 1035	1036
		REGISTRATION	ENVIRONMENTAL LOAD ITEM SETTING

FIG. 15

	ENVIRONMENT	AL LOAD ITEM RECE	PTION SCRE	EN	
•PROCE	SS NAME: RESIN P	AINTING			
-LCA PA	RAMETER***	5 mm			
-LCA PA	RAMETER*** 1	$\frac{0}{0} \text{ mm}^2 \qquad > 1037$			
-LCA PA	RAMETER***	.2 Kg/mm ³			
-ENVIRONMENTAL LOAD ITEMS 1038					
	CLASSIFICATION	ENVIRONMENTAL LOAD ITEM NAME	QUANTITY	UNIT	
	INPUT	ELECTRIC POWER	10	kW	
	INPUT	WATER	15	kg	
	INPUT	LPG	0	kg	
	DISCHARGE	CO ₂	6.2	kg	
	DISCHARGE	NO _X	1.75	kg	
	DISCHARGE	SO _X	0.5	kg	\blacksquare

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FIG. 16
ENVIRONMENTAL LOAD DISPLAY/AGGREGATION PROCESSING

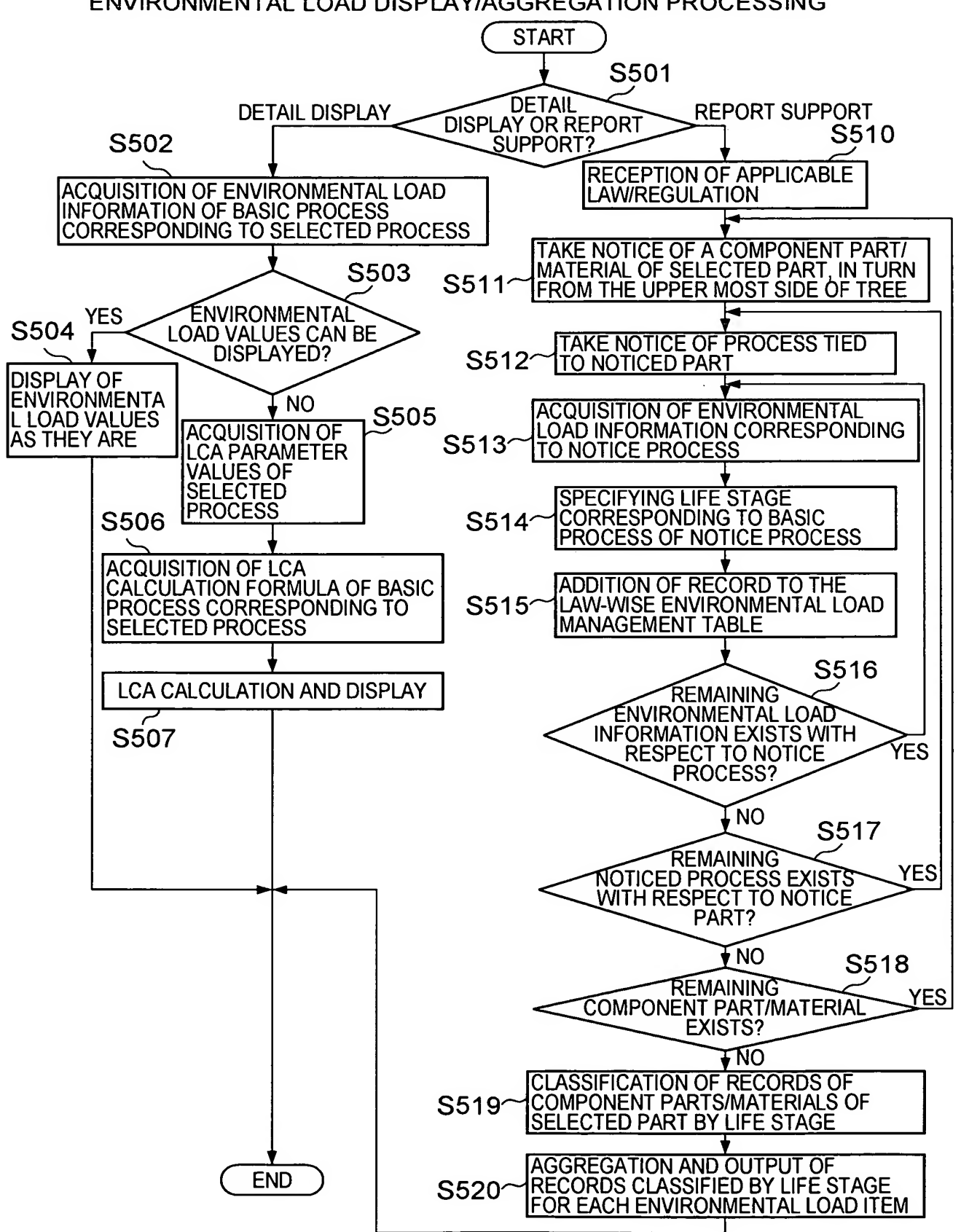


FIG. 17

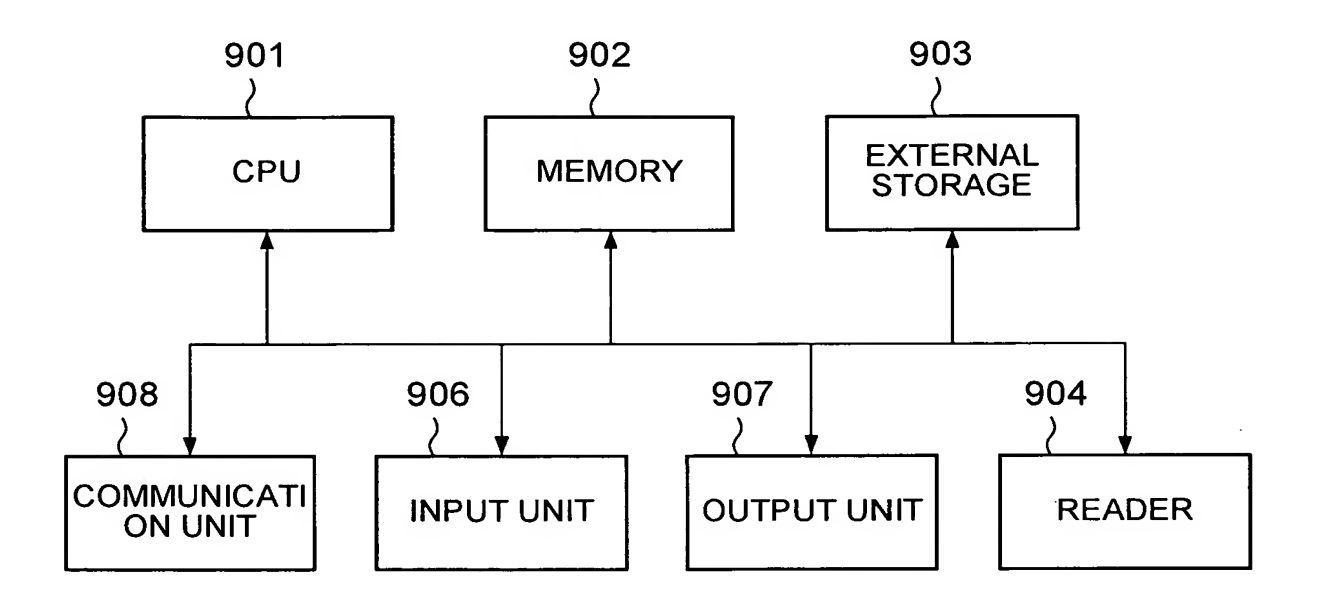


FIG. 18

(A) PROCESS NUMBER MANAGEMENT TABLE 2041A
20411 20414 20415

•	• •	• •
A010010200	3	CO-C-0001
A010010100	2	CO-C-0001
A020010100	2	CO-B-0001
A02000000	1	CO-A-0001
BASIC PROCESS NUMBER	COMPANY DISCLOSURE NUMBER	COMPANY

(B) PROCESS TYING MANAGEMENT TABLE 2042A 20421 20422 20426

20425

COMPANY PART/MATERIAL BASIC PROCESS NUMBER NUMBER	BASIC PRO NUMB	OCESS ER	LCA PARAMETER	LCA PARAMETER	LCA PARAMETER
AA-8S-C001 A020000000	A02000	0000	NON- EXISTENT	NON- EXISTENT	NON- EXISTENT
AA-8S2-A017 A020010100	A020010	100	100km	S PIECES	NON- EXISTENT
AA-8S2-024 A010010100	A010010	0100	2mm	10mm²	1.2kg/mm³
CO-C-0001 AA-8S2-024 A010010200	A01001	0200	NON- EXISTENT	NON- EXISTENT	NON- EXISTENT
	•••		• •	•••	• •
	• •		•		•

FIG. 19
ENVIRONMENTAL LOAD MANAGEMENT TABLE 2052A

20521 رم	20526	20523	20524	20525
COMPANY NUMBER	BASIC PROCESS NUMBER	ENVIRONMENTAL LOAD ITEM	QUANTITY	INPUT/DISCHARGE CLASSIFICATION
CO-C-0001	A010010100	WATER	15	INPUT
CO-C-0001	A010010100	ELECTRIC POWER	10	INPUT
CO-C-0001	A010010100	LPG	0	INPUT
CO-C-0001	A010010100	CO ₂	6.2	DISCHARGE
CO-C-0001	A010010100	NO _X	1.75	DISCHARGE
CO-C-0001	A010010100	SO _X	0.5	DISCHARGE
:	:	•	•	

FIG. 20

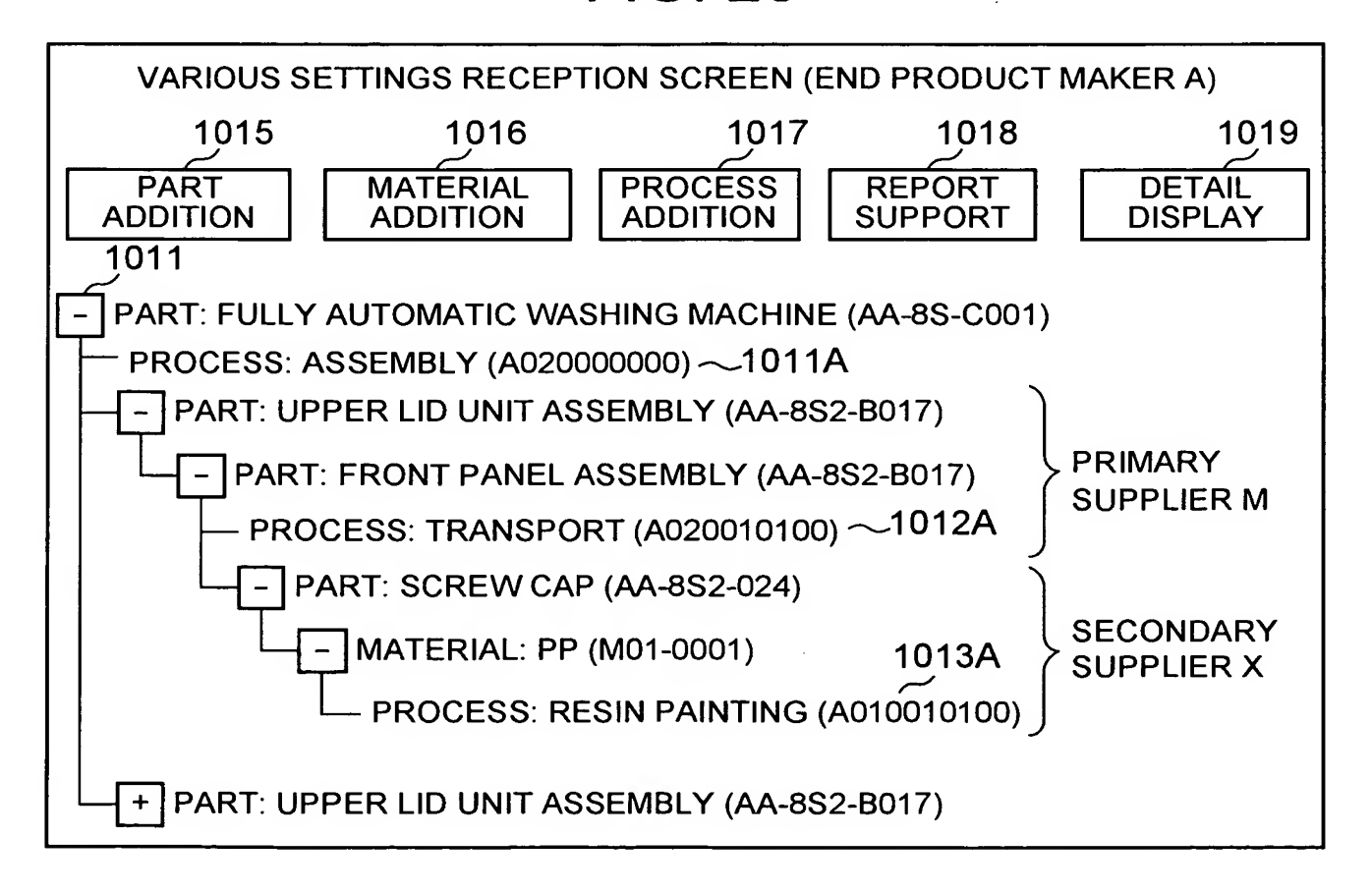


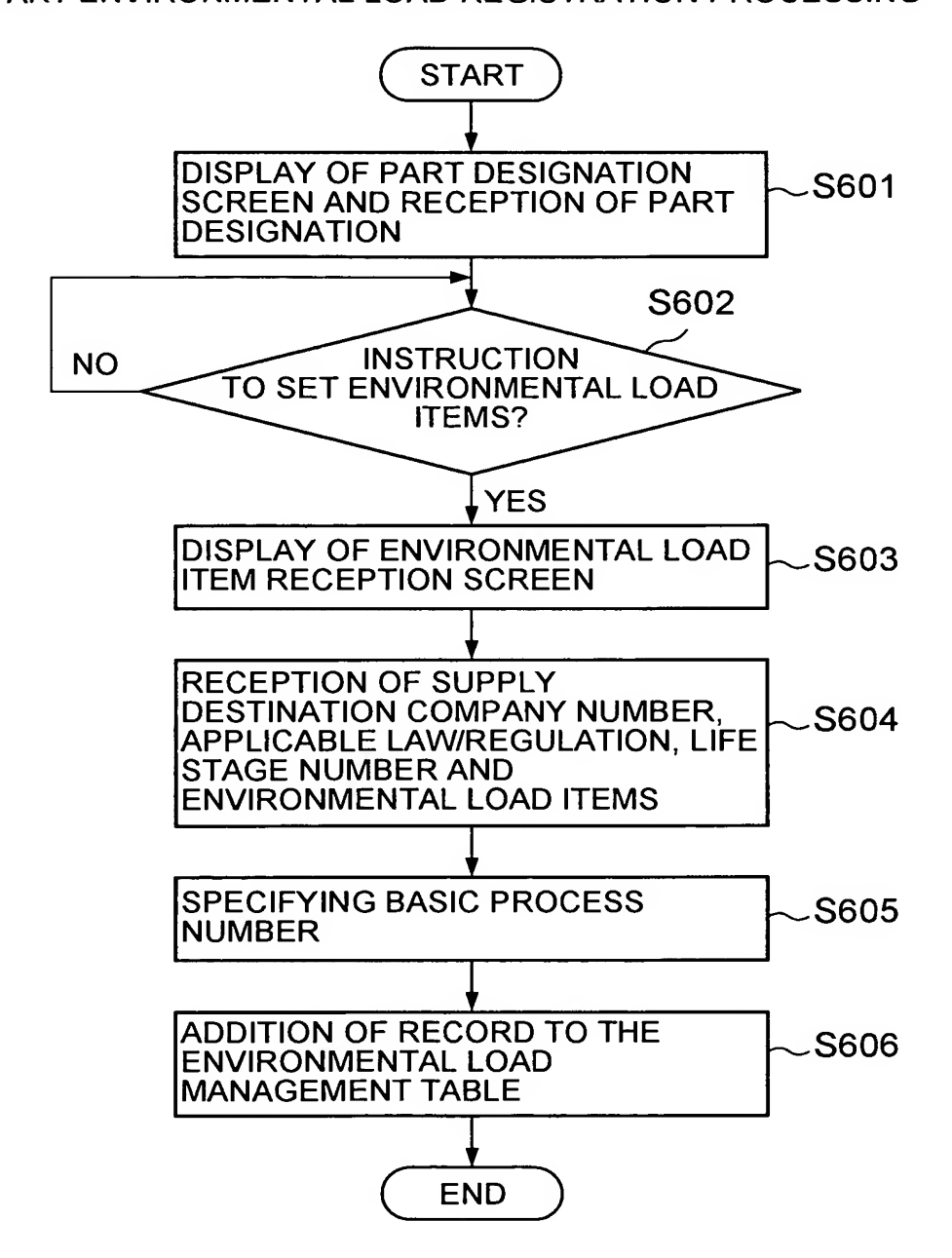
FIG. 21

1031	PROCESS INFORM	1ATION RECEPTION SC	REEN
BASIC PROCES	S SELECTION		
LARGE CLASSIFICATION	MIDDLE CLASSIFICATION		MINIMUM UNIT
SURFACE	PAINTING PROCESS	▼ RESIN PAINTING	▼ - ▼
10311	10312	10313	10314
·DISCLOSURE L	EVEL INPUT 2	~1034	
		10,35	1036
		REGISTRATION	ENVIRONMENTAL LOAD ITEM SETTING

1037A FIG. 22

PAINTI -LCA PA	PROCESS NAME: R ING ARAMETER*** ARAMETER***	AL LOAD ITEM RECE ESIN •BASIC A01001 mm mm 1037 Kg/mm ³	PROCESS NU	MBER:	
-ENVIR	ONMENTAL LOAD IT	1038			
	CLASSIFICATION ENVIRONMEN LOAD ITEM NA		QUANTITY	UNIT	
	INPUT	ELECTRIC POWER	10	kW	
	INPUT WATER		15	kg	
	INPUT LPG		0	kg	1
	DISCHARGE	CO ₂	6.2	kg]
	DISCHARGE	NO _X	1.75	kg]
	DISCHARGE	SO _X	0.5	kg	\blacksquare

FIG. 23
PART ENVIRONMENTAL LOAD REGISTRATION PROCESSING



21/21 FIG. 24

PAR	T DESIGNATION SCREEN	
DIRECT DESIGNATION OF	PART~_1021	
COMPANY NUMBER	CO-B-0001	
PART/MATERIAL NUMBER	AA-8S2-B017 >1022	
PART NAME	UPPER LID UNIT ASSEMBLY	
SEARCH AND DESIGNAT	ON OF PART—1023	
COMPANY NUMBER		
PART/MATERIAL NUMBER	▼ >1024	
PART NAME	▼ 1026	_
	REGISTRATION ENVIRONMENTAL LOAD ITEM SETTING	

FIG. 25

	ENVIRONMENTA	L LOAD ITEM R	ECEF	TION SCREE	N 10	27	
PART NAME: UI	PPER LID UNIT ASSEMBLY	PART NUMBER: A	\-8S2-B	01 PROCESS NA	AME: RESIN	PAINT	ring
•SUPPLY D	DESTINATION COMP	PANY NUMBER	CC	D-A-0001			
•APPLICAE	BLE LAW/REGULATI	ON		EuP	1028		
·LIFE STAC	SE NUMBER			001			
•ENVIRON	MENTAL LOAD ITEN	1S		1029			
	CLASSIFICATION	ENVIRONMEN LOAD ITEM NA	• • • • • •	QUANTITY	UNIT		
	INPUT	ELECTRIC PO	WER	10	kW		
	INPUT	WATER		15	kg		
	INPUT	LPG		0	kg		
i	DISCHARGE	CO ₂		6.2	kg		
	DISCHARGE	NO _X		1.75	kg		
	DISCHARGE	SO _X		0.5	kg	▼	